

/ & 5

\$ VWDQGDUG 6&5V

)HDWXUHV

z 2Q VWDWH UPV,506 FXUHQW ,
z 5HSHWLWLYH SHDN 501 95W9YROWDJH 9
z 7ULJJHULQJ JDWH FXUHQW ,

'HVFULSWLRQ

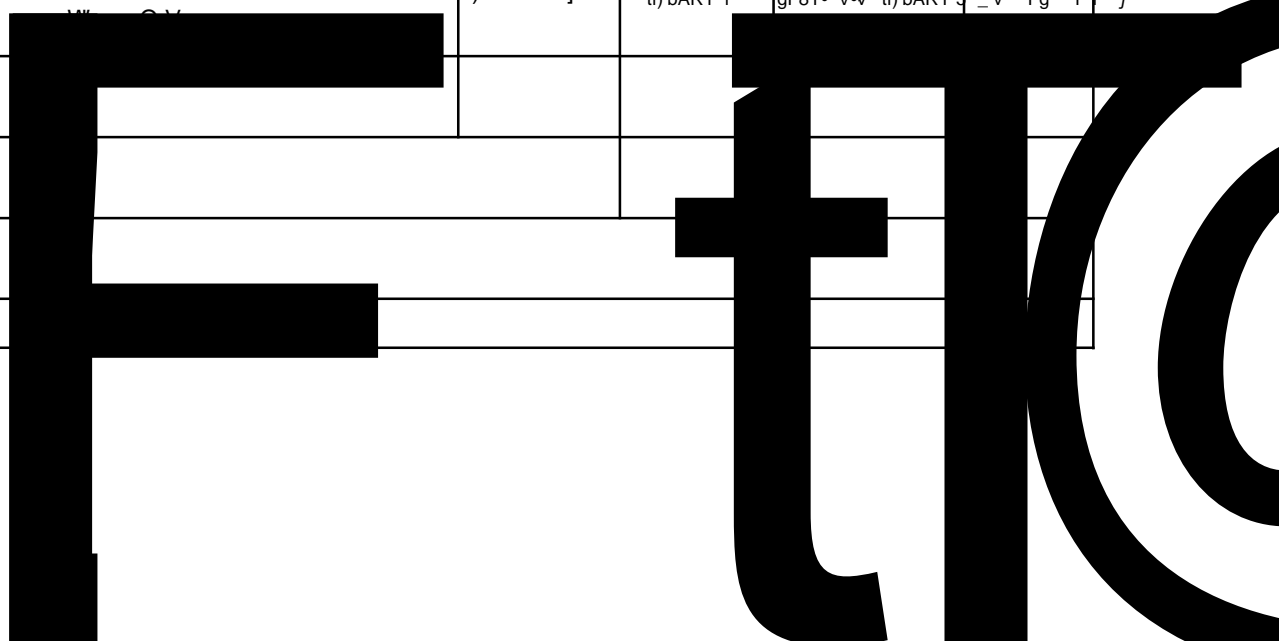
7KVVH VWDQGDUG 6&5V DUH VXLWDEOH IRU DSSOLFDWLRQV ZKHUH
LQ UXVK FXUHQW FRQGLWLRQV DUH FULWLFDO VXFKDVRUHUYROWDJH
FURZEDU SURWHFWLRQFLUFXLWV LQ SRZHU VXSSOLHV LQ UXVK FXUHQW
OLPLWLQJFLUFXLWV VROLG VWDWH UHOD\ LQ EDFN WR EDFN
FRQILJXUDWLRQ ZHOGLQJ HTXLSPHQW KLJK SRZHU PRWRU FRQWURO
FLUFXLWV

8VLQJ FOLS DVVHPEO\ WHFKQRORJ\ WKH\ SURYLGH DVXSHULRU
SHUIRUPDQFH LQ KLJK VXUJH FXUHQW FDSDELOLWLHV

\$EVROXWH UDWLQJV OLPLWLQJ YDOXH

| 6\PERO | 3DUDPHWHU | | 9DOXH |
|--------|---|--|-------|
| 7 506 | 2Q VWDWH UPV,506 FXUHQW , | f& 7 | \$ |
| 7 59 | \$YHUDJH RQ VWDWH FRQGLWLRQV | f& 7 | \$ |
| 7 60 | 1RQ UHSHWLWLYH VXUJH SHDN RQ VWDWH FXUHQW | f& | \$ |
| W | W 9DOXH IRU IXVLQJ | s PV W f& | \$ 6 |
| G, GW | ULWLFDO UDWH RI ULVH RQ VWDWH FXUHQW | ff) bARY V v ff) bARY \$ _v` 'Fg "Y" f | |

8QLV



(OHFWULFDO & KDUDFJH XQVHFWR WKHUZLVH VSHFLILHG

| 6\PERO | 7HVW & RQGLWLRQV | | | 9DOXH |
|--------|-------------------|---------|-------|-------|
| 7 | 9 9 5/ | | 0,1 | P\$ |
| | | | 0\$; | |
| 97 | | | 0\$; | 9 |
| 97 | 9 9 50 5/ N | M7 f & | 0,1 | 9 |
| + | 7 P\$ *DWH RSHQ | | 0\$; | P\$ |
| / | 7 [*7 | | 0\$; | P\$ |
| G9 GW | 9 9 50 *DWH RSHQ | M 7 f & | 0,1 | 9 — V |
| 970 | 70 \$ W — V | M7 f & | 0\$; | 9 |
| 9W | 7KUHVKROG YROWDJH | M f & | 0\$; | 9 |
| 5G | 7\QDPLFUHVLVWDQFH | M f & | 70\$; | P |
| 750 | 9 50 9 50 | M7 f & | 0\$; | — \$ |
| 7550 | | M7 f & | | P\$ |

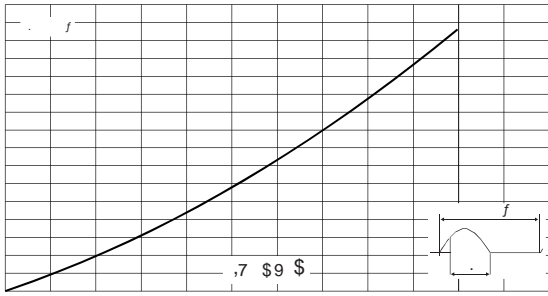
7KHUPDO UHVLVWDQFH

| 6\PERO | 3DUDPHWHU | | | 9DOXH |
|---------|-----------------------|--|--|-------|
| 5WK M F | -XQFWLRQ WR FDVH ' & | | | |
| 5WK M D | -XQFWLRQ WR DPELHQW & | | | |

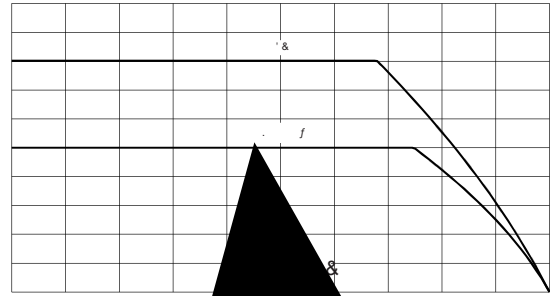
ZZZ /LRZQVHPL FRP

)LJXUH 0D[LPXP DYHUDJH SRZHWXGUVLSDYWUBQH DQG '& RQ VWDWH
 YHUVXV DYHUDJH RQ VWDWH FXUUHQWXV FDVH WHPHUDWXUH

3 :



.7 \$9 \$



)LJXUH 5HODWLYH YDULDWLRQ RQ XUHWRPHV H YDULDWLRQ RI J
 LPSHGDQFH YHUVXV SXOVH EXUUDWLRQ EXUUHQW DQG OD
 YHU

